

**NON-REDUNDANT COLLECTION OF HARVEST EVENTS WITHIN A
BATCH SIMULATION FARM NETWORK**

ABSTRACT OF THE DISCLOSURE

5

A method and system for minimizing redundancy in collected harvest event testcases from a batch simulation farm which includes a harvest testcase server that collects simulation data for a simulation model from at least one simulation client. In accordance with the method of the present invention, a testcase is executed on the simulation model within a simulation client. Responsive to the testcase triggering a harvest event, the harvest event is compared with a list of harvest events that have previously been triggered within the simulation model. In response to determining that the harvest event has not been previously triggered within the simulation model, the testcase is delivered to the harvest testcase server.